

STIC-Biotech/ChemLib

434524

From: Fredman, Jeffrey  
Sent: Wednesday, May 30, 2001 9:56 AM  
To: STIC-Biotech/ChemLib  
Cc: Davis, Katharine (AU1636)  
Subject: FW: Approval for Sequence Search Request

I Approve the search.

09/17/01, 385  
CRFE

Jeff Fredman

-----Original Message-----

From: Davis, Katharine (AU1636)  
Sent: Wednesday, May 30, 2001 8:26 AM  
To: Fredman, Jeffrey  
Subject: RE: Approval for Sequence Search Request

Hi...I stopped by but you weren't in...I think you may have misunderstood my numbering I mean 1-5 to be the SEQ ID NO

SEQ ID NO:1 is 407 amino acids  
SEQ ID NO:2 is 1224 bases  
SEQ ID NO:3 is 22 bases  
SEQ ID NO:4 is 132 bases  
SEQ ID NO:5 is 1230 bases

Please let me know if you would still like to see the case and I can bring it by

Thanks  
Katharine

-----Original Message-----

From: Fredman, Jeffrey  
Sent: Wednesday, May 30, 2001 7:08 AM  
To: Davis, Katharine (AU1636)  
Subject: RE: Approval for Sequence Search Request

Given a length of 51230 bases, as well as 21224 bases, I am going to need to see the case before I can approve the search.

Jeff

-----Original Message-----

From: Davis, Katharine (AU1636)  
Sent: Tuesday, May 29, 2001 8:37 AM  
To: Fredman, Jeffrey  
Subject: RE: Approval for Sequence Search Request

They are:  
1 407 amino acids  
2 1224 bases  
3 22 bases  
4 132 bases  
5 1230 bases

Thanks..

-----Original Message-----

From: Fredman, Jeffrey  
Sent: Friday, May 25, 2001 7:05 AM  
To: Davis, Katharine (AU1636)  
Subject: RE: Approval for Sequence Search Request

How long are the sequences?

Jeff

-----Original Message-----

From: Davis, Katharine (AU1636)  
Sent: Thursday, May 24, 2001 3:42 PM  
To: Fredman, Jeffrey  
Subject: Approval for Sequence Search Request

Hello

Point of Contact:  
Beverly Shears  
Technical Info Specialist  
CM1 12C14 Tel: 308-4994

Can you please approve the following sequence search and forward to STIC? I talked with my mentor (Rob Schwartzman) about a possible restriction...and we thought even if there was a restriction all of the nucleic acid sequences would still need to be searched. Thanks for your help.

Hello

Please search sequences 1-5 of case 09/747,385 against the commercial and interference databases.  
Thanks

Katharine Davis  
Crystal Mall 1  
11D09  
Art Unit 1636  
605-1195  
Mailbox 11E12